

ABSTRACT

A method and system for adapting multi-user multimedia data in a communication system with a server providing the multi-user multimedia data to clients and with an intermediate network part. The intermediate network part is arranged to provide information on communication between the server and the clients. The server sends multimedia data to the clients. Distribution characteristics are determined for the clients, which are considered by the generation of an aggregated feedback report on the clients' reception conditions of the multimedia data in the intermediate network part. The feedback report includes additional information about aggregation fashion. The aggregated feedback report is sent to the server in order for the server to adapt the transmission of the multimedia data from the server to the clients according to the aggregated feedback report.